## EAST Search History

Ref#	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	1	((MARKUS) near2 (WUCHSE)).INV.	US- PGPUB; USPAT; USOCR	AND	ON	2008/08/03 08:41
S2	1	((NIKOLAI) near2 (HASLEBNER)). INV.	US- PGPUB; USPAT; USOCR	AND	ON	2008/08/03 08:41
S3	1	((RONALD) near2 (FROSCH)).INV.	US- PGPUB; USPAT; USOCR	AND	ON	2008/08/03 08:41
S4	1	((MANFRED) near2 (RIEDLER)).INV.	US- PGPUB; USPAT; USOCR	AND	ON	2008/08/03 08:41
S5	1	((GUENTHER) near2 (LEISING)).INV.	US- PGPUB; USPAT; USOCR	AND	ON	2008/08/03 08:41
S6	5934	(@AD<"20030909") (thin adj film) (substrate or board) electrode ((conductor or conductive) adj layer) (smooth\$3 or polish\$3)	US- PGPUB; USPAT	AND	ON	2008/08/03 08:46
S7	619	(@AD< "20030909") (thin adj film) (substrate or board) electrode ((conductor or conductive) adj layer) (smooth\$3 or polish\$3) ((contact or conduct or joint or link) adj layer)	US- PGPUB; USPAT	AND	ON	2008/08/03 08:49
S8	50	S7 electroluminescent	US- PGPUB; USPAT	AND	ON	2008/08/03 08:50
S9	188	S7 color	US- PGPUB; USPAT	AND	ON	2008/08/03 09:03
S10	0	S7 (color adj point)	US- PGPUB; USPAT	AND	ON	2008/08/03 09:04
S11	38	S8 S9	US- PGPUB; USPAT	AND	ON	2008/08/03 09:04
S12	0	S7 (tin adj oxido)	US- PGPUB; USPAT	AND	ON	2008/08/03 09:07
S13	228	S7 ((upper or top) near2 electrode)	US- PGPUB; USPAT	AND	ON	2008/08/03 09:08

S14	16	S11 S13	US- PGPUB; USPAT	AND	ON	2008/08/03 09:09
S15	141	S13 via	US- PGPUB; USPAT	AND	ON	2008/08/03 09:10
S16	0	S13 via15 adhesive	US- PGPUB; USPAT	AND	ON	2008/08/03 09:11
S17	47	S15 adhesive	US- PGPUB; USPAT	AND	ON	2008/08/03 09:11
S18	1009	(@AD<"20030909") (thin adj film) (substrate or board) electrode ((conductor or conductive) adj layer) (smooth\$3 or polish\$3) ((contact or conduct or joint or link or metallic) adj layer)	US- PGPUB; USPAT	AND	ON	2008/08/03 09:23
S19	84	S18 electroluminescent	US- PGPUB; USPAT	AND	ON	2008/08/03 09:23
S20	34	S19 not S8	US- PGPUB; USPAT	AND	ON	2008/08/03 09:23
S21	27	S20 color	US- PGPUB; USPAT	AND	ON	2008/08/03 09:30
S22	27	S21 not S9	US- PGPUB; USPAT	AND	ON	2008/08/03 09:30
S23	19	S22 via	US- PGPUB; USPAT	AND	ON	2008/08/03 09:32
S24	185	S18 (passivation adj layer)	US- PGPUB; USPAT	AND	ON	2008/08/03 09:34
S25	7	S19 (passivation adj layer)	US- PGPUB; USPAT	AND	ON	2008/08/03 09:34
S26	666	(@AD<"20030909") (thin adj film) (substrate or board) electrode ((conductor or conductive) adj layer) (smooth\$3 or polish\$3) ((contact or conduct or joint or link or metallic) adj layer) ((passivation or insulat\$3) adj layer)	US- PGPUB; USPAT	AND	ON	2008/08/03 09:35
S27	346	S26 ((light adj emitting adj diode) or LED or photovoltaic or sensor or (field ajd effect adj transistor) or FET or snubber)	US- PGPUB; USPAT	AND	ON	2008/08/03 09:40

S28	523	S26 ((light adj emitting adj diode) or LED or photovoltaic or sensor or (field ajd effect adj transistor) or FET or snubber or resistor or capacitor)	US- PGPUB; USPAT	AND	ON	2008/08/03 09:41
S29	529	S26 (electroluminescent or (light adj emitting adj diode) or LED or photovoltaic or sensor or (field ajd effect adj transistor) or FET or snubber or resistor or capacitor)	US- PGPUB; USPAT	AND	ON	2008/08/03 09:43
S30	501	\$26 (electroluminescent or (light adjemitting adj diode) or LED or photovoltaic or ((optical or temperature or light) adj sensor) or (field ajd effect adj transistor) or FET or snubber or resistor or capacitor)	US- PGPUB; USPAT	AND		2008/08/03 09:44
S31	124	S26 encapsulat\$3	US- PGPUB; USPAT	AND	ON	2008/08/03 09:46
S33	0	S26 (encapsulat\$3 near5 (gas adj volume))	US- PGPUB; USPAT	AND	ON	2008/08/03 09:48
S34	0	S26 (encapsulat\$3 with (gas adj volume))	US- PGPUB; USPAT	AND	ON	2008/08/03 09:49
S36	8	S26 (encapsulat\$3 with (color or convert\$3 or matching))	US- PGPUB; USPAT	AND	ON	2008/08/03 09:51
S37	8	S26 (flexible near5 board)	US- PGPUB; USPAT	AND	ON	2008/08/03 09:52
S39	174	S26 (adhesi\$2 near2 layer)	US- PGPUB; USPAT	AND	ON	2008/08/03 09:56
S40	739	(@AD<"20030909") (thin adj film) (substrate or board) electrode ((conductor or conductive) adj layer) (smooth\$3 or polish\$3) ((contact or conduct or joint or link or metallic) adj layer) ((passivation or insulat\$3 or barrier) adj layer)	US- PGPUB; USPAT	AND		2008/08/03 09:57
S41	91	S40 ((((conductor or conduct or metal) adj layer) or electrode) near5 (smooth\$3 or polish\$3 or lapping or grinding))	US- PGPUB; USPAT	AND	ON	2008/08/03 10:01
S42	4	\$40 ((((conductor or conduct or metal) adj layer) or electrode) near5 (reinforc\$3))	US- PGPUB; USPAT	AND	ON	2008/08/03 10:02
S43	3	S41 S42	US- PGPUB; USPAT	AND	ON	2008/08/03 10:03

211	47	/US 20040016032 \$ or US	110	AND		2008/08/03
\$44	47	(US-20040016932-\$ or US-20030076649-\$ or US-20020123176-\$ or US-20020105080-\$ or US-20040241987-\$ or US-20030151032-\$ or US-20030124392-\$).did. or (US-7339192-\$ or US-7180924-\$ or US-7193359-\$ or US-6872973-\$ or US-6879110-\$ or US-6760157-\$ or US-6750475-\$ or US-6750475-\$ or US-6750475-\$ or US-6750475-\$ or US-6750475-\$ or US-6503831-\$ or US-6503831-\$ or US-66433355-\$ or US-6218774-\$ or US-6661371-\$ or US-6057647-\$ or US-661671371-\$ or US-6057647-\$ or US-661371-\$ or US-7169327-\$ or US-6449082-\$ or US-7169327-\$ or US-6449082-\$ or US-7169327-\$ or US-6449082-\$ or US-76649438-\$ or US-6638782-\$ or US-6649438-\$ or US-6638782-\$ or US-6559451-\$ or US-6980263-\$ or US-7038373-\$ or US-6980263-\$ or US-5962975-\$ or US-6891194-\$ or US-6821175-\$ or US-6891194-\$ or US-7278326-\$).did.	US- PGPUB; USPAT	AND	O	2008/08/03
S45	693	(@AD<"20030909") (thin adj film) (substrate or board) (upper or top near2 electrode) ((conductor or conductive) adj layer) (smooth\$3 or polish\$3) ((contact or conduct or joint or link or metallic) adj layer) ((passivation or insulat\$3 or barrier) adj layer)	US- PGPUB; USPAT	AND	ON	2008/08/03 11:36
S46	32	S44 S45	US- PGPUB; USPAT	AND	ON	2008/08/03 11:37
S47	27	S46 via	US- PGPUB; USPAT	AND	ON	2008/08/03 11:37
S48	16	S47 ((lower or low or bottom or base) near2 electrode)	US- PGPUB; USPAT	AND	ON	2008/08/03 11:39
S49	20	S47 component	US- PGPUB; USPAT	AND	ON	2008/08/03 11:39
S50	14	S48 component	US- PGPUB; USPAT	AND	ON	2008/08/03 11:39
S51	6	S49 not S50	US- PGPUB; USPAT	AND	ON	2008/08/03 11:40

S52	47	(US-20040016932-\$ or US-20030076649-\$ or US-20020123176-\$ or US-20020105080-\$ or US-20040241987-\$ or US-20030151032-\$ or US-20030100138-\$ or US-20030124392-\$).did. or (US-7339192-\$ or US-7180924-\$ or US-7193359-\$ or US-6885028-\$ or US-6879110-\$ or US-6760157-\$ or US-6750475-\$ or US-6750475-\$ or US-6750475-\$ or US-6750475-\$ or US-675041389-\$ or US-6503831-\$ or US-6503831-\$ or US-661371-\$ or US-6218774-\$ or US-66433355-\$ or US-6218774-\$ or US-6661371-\$ or US-5206749-\$ or US-6449082-\$ or US-7169327-\$ or US-6449082-\$ or US-7169327-\$ or US-6449082-\$ or US-76649438-\$ or US-6649438-\$ or US-6638782-\$ or US-6559451-\$ or US-6638782-\$ or US-7038373-\$ or US-6980263-\$ or US-7038373-\$ or US-6980263-\$ or US-7278326-\$).did.	US- PGPUB; USPAT	AND	Z 0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.	2008/08/03
S53	27	S47 via	US- PGPUB; USPAT	AND	ON	2008/08/03 12:42
S54	6	S47 (via near5 (electrode and through))	US- PGPUB; USPAT	AND	ON	2008/08/03 12:54
S55	13	S52 (encapsulat\$3)	US- PGPUB; USPAT	AND	ON	2008/08/03 13:17
S56	12	S52 (encapsulat\$3) via	US- PGPUB; USPAT	AND	ON	2008/08/03 13:18
S57	151	S40 (smooth\$3 or polish\$3) roughness	US- PGPUB; USPAT	AND	ON	2008/08/03 14:18
S58	12	S52 (smooth\$3 or polish\$3) roughness	US- PGPUB; USPAT	AND	ON	2008/08/03 14:19
S59	0	S52 (smooth\$3 or polish\$3) ((roughness adj of) or (roughness near5 (nm or micro or \$1m)))	US- PGPUB; USPAT	AND	ON	2008/08/03 14:23
S60	22	S40 (smooth\$3 or polish\$3) ((roughness adj of) or (roughness near5 (nm or micro or \$1m)))	US- PGPUB; USPAT	AND	ON	2008/08/03 14:24
S61	0	S40 ((conductor adj layer) near5 surface near5 dimension near5 \$1m)	US- PGPUB; USPAT	AND	ON	2008/08/03 14:38

S62	0	S40 ((conductor adj layer) near5 surface near5 dimension)	US- PGPUB; USPAT	AND	ON	2008/08/03 14:39
S63	0	S40 ((conductor adj layer) near5 surface near5 \$1m)	US- PGPUB; USPAT	AND	ON	2008/08/03 14:39
S64	28	S40 ((passivation (stabilization or adhesive or adhesion)) adj layer)	US- PGPUB; USPAT	AND	ON	2008/08/03 15:03
S65	0	S40 ((passivation (stabilization)) adj layer)	US- PGPUB; USPAT	AND	ON	2008/08/03 15:07
L6	49	(US-20040016932-\$ or US-20030076649-\$ or US-20020123176-\$ or US-20020105080-\$ or US-20040241987-\$ or US-20030151032-\$ or US-20030124392-\$ or US-20030124392-\$ or US-20030124392-\$ or US-20030124392-\$ or US-20030124392-\$ or US-7193359-\$ or US-7180924-\$ or US-7193359-\$ or US-6885028-\$ or US-6879110-\$ or US-6760157-\$ or US-6750475-\$ or US-6750475-\$ or US-6750475-\$ or US-67503831-\$ or US-6503831-\$ or US-6503483-\$ or US-6503831-\$ or US-6166489-\$ or US-6218774-\$ or US-6166489-\$ or US-6218774-\$ or US-6166489-\$ or US-6449082-\$ or US-7169327-\$ or US-6449082-\$ or US-7169327-\$ or US-6638782-\$ or US-6649438-\$ or US-6638782-\$ or US-6649438-\$ or US-6638782-\$ or US-6649438-\$ or US-6980263-\$ or US-5962975-\$ or US-6980263-\$ or US-6821175-\$ or US-6774561-\$).did.	US- PGPUB; USPAT	AND	ON	2008/08/04
L7	32	6 (suspension or solution)	US- PGPUB; USPAT	AND	ON	2008/08/04 07:32
L8	39	6 (tarnslucent or transparent)	US- PGPUB; USPAT	AND	ON	2008/08/04 07:44
L9	666	(@AD<"20030909") (thin adj film) (substrate or board) electrode ((conductor or conductive) adj layer) (smooth\$3 or polish\$3) ((contact or conduct or joint or link or metallic) adj layer) ((passivation or insulat\$3) adj layer)	US- PGPUB; USPAT	AND	ON	2008/08/04 08:31

L10	0	L9 (((light adj emitting adj diode) or LED) photovoltaic ((optical or temperature or light) adj sensor) ((field ajd effect adj transistor) or FET) snubber resistor capacitor)	US- PGPUB; USPAT	AND	ON	2008/08/04 08:31
L11	4	L9 (((light adj emitting adj diode) or LED) photovoltaic ((optical or temperature or light) adj sensor) resistor capacitor)	US- PGPUB; USPAT	AND	ON	2008/08/04 08:31
L12	0	L9 snubber	US- PGPUB; USPAT	AND	ON	2008/08/04 08:31
L13	4	L9 (((light adj emitting adj diode) or LED) photovoltaic ((optical or temperature or light) adj sensor) ((field ajd effect adj transistor) or FET) resistor capacitor)	US- PGPUB; USPAT	AND	ON	2008/08/04 08:32
L14	0	L9 (protective adj element)	US- PGPUB; USPAT	AND	ON	2008/08/04 08:56
L15	295	L9 (protective)	US- PGPUB; USPAT	AND	ON	2008/08/04 08:56
L16	0	L9 (protective adj component)	US- PGPUB; USPAT	AND	ON	2008/08/04 08:57
L17	297	L9 (protect)	US- PGPUB; USPAT	AND	ON	2008/08/04 08:57
L18	177	15 17	US- PGPUB; USPAT	AND	ON	2008/08/04 08:57
L19	0	L9 (protective adj part)	US- PGPUB; USPAT	AND	ON	2008/08/04 08:58
L20	4	13 (protective)	US- PGPUB; USPAT	AND	ON	2008/08/04 08:59
L21	4	13 (protect\$3)	US- PGPUB; USPAT	AND	ON	2008/08/04 08:59

L22	49	(US-20040016932-\$ or US-20030076649-\$ or US-20020123176-\$ or US-20020105080-\$ or US-20040241987-\$ or US-20030151032-\$ or US-20030124392-\$ or US-20030218153-\$ or US-20030132434-\$).did. or (US-7339192-\$ or US-7180924-\$ or US-7193359-\$ or US-6885028-\$ or US-6879110-\$ or US-6872973-\$ or US-6879110-\$ or US-6760157-\$ or US-6750475-\$ or US-6750475-\$ or US-675041389-\$ or US-6503831-\$ or US-6503831-\$ or US-6166489-\$ or US-6218774-\$ or US-6166489-\$ or US-6057647-\$ or US-6166489-\$ or US-6449082-\$ or US-7169327-\$ or US-6449082-\$ or US-7169327-\$ or US-6638782-\$ or US-6649438-\$ or US-6638782-\$ or US-6649438-\$ or US-6638782-\$ or US-6649438-\$ or US-6638782-\$ or US-659975-\$ or US-6980263-\$ or US-5962975-\$ or US-6891194-\$ or US-7278326-\$ or US-6774561-\$).did.	US- PGPUB; USPAT	AND	<b>2</b>	2008/08/04
L24	4	22 (((light adj emitting adj diode) or LED) photovoltaic ((optical or temperature or light) adj sensor) ((field ajd effect adj transistor) or FET) resistor capacitor protect\$3)	US- PGPUB; USPAT	AND	ON	2008/08/04 09:04
L25	11	L9 (encapsulat\$3 near5 (translucent or transparent))	US- PGPUB; USPAT	AND	ON	2008/08/04 09:10
L26	15	L9 (encapsulat\$3 with (translucent or transparent))	US- PGPUB; USPAT	AND	ON	2008/08/04 09:11
L27	98	L9 encapsulat\$3 (translucent or transparent)	US- PGPUB; USPAT	AND	ON	2008/08/04 09:12
L28	10	L9 (encapsulat\$3 with (gas))	US- PGPUB; USPAT	AND	ON	2008/08/04 09:14
L29	2	25 28	US- PGPUB; USPAT	AND	ON	2008/08/04 09:16
L30	8	L9 (flexible near5 board)	US- PGPUB; USPAT	AND	ON	2008/08/04 09:57
L31	2	28 L30	US- PGPUB; USPAT	AND	ON	2008/08/04 09:57

L32	3	L9 ((thin adj glass) or (polymer adj oxide))	US- PGPUB; USPAT	AND	ON	2008/08/04 09:58
L33	0	28 32	US- PGPUB; USPAT	AND	ON	2008/08/04 09:59
L34	8	L9 (encapsulat\$3 with (color or convert\$3 or matching))	US- PGPUB; USPAT	AND	ON	2008/08/04 10:32
L35	0	28 L34	US- PGPUB; USPAT	AND	ON	2008/08/04 10:32
L36	8	L9 (encapsulat\$3 with (color or convert\$3 or matching)) encapsulat \$3	US- PGPUB; USPAT	AND	ON	2008/08/04 13:05
L37	54	\$ or US-20020105080-\$ or US-20040241987-\$ or US-20030151032-\$ or US-20030100138-\$ or US-20030124392-\$ or US-20030218153-\$ or US-20030132434-\$ or US-20030068559-\$).did. or (US-7339192-\$ or US-7230271-\$ or US-7193359-\$ or US-6885028-\$ or US-6879110-\$ or US-6872973-\$ or US-6879110-\$ or US-6760157-\$ or US-6750475-\$ or US-6750475-\$ or US-6750475-\$ or US-6503831-\$ or US-6504180-\$ or US-6513389-\$ or US-6504180-\$ or US-6503831-\$ or US-6433355-\$ or US-6218774-\$ or US-6166489-\$ or US-6218774-\$ or US-6166489-\$ or US-6449082-\$ or US-7169327-\$ or US-6449082-\$ or US-7169327-\$ or US-6449082-\$ or US-7061015-\$).did. or (US-6845184-\$ or US-6649438-\$ or US-6638782-\$ or US-6559451-\$ or US-6980263-\$ or US-6559451-\$ or US-6980263-\$ or US-5962975-\$ or US-6980263-\$ or US-5962975-\$ or US-6774561-\$ or US-5830529-\$ or US-6674097-\$ or US-5661371-\$ or US-5790215-\$).did.	US- PGPUB; USPAT	AND	2 0 0 1	2008/08/04
L38	4	37 (encapsulat\$3 with (color or convert\$3 or matching)) encapsulat \$3	US- PGPUB; USPAT	AND	ON	2008/08/04 13:07
_39	0	37 (encapsulat\$3 with (color or convert\$3 or matching)) encapsulat \$3 (index adj matching)	US- PGPUB; USPAT	AND	ON	2008/08/04 13:10
_40	0	9 (encapsulat\$3 with (color or convert \$3 or matching)) encapsulat\$3 (index adj matching)	US- PGPUB; USPAT	AND	ON	2008/08/04 13:10

L41	7	9 (encapsulat\$3 with (color or convert \$3 or matching)) encapsulat\$3 index	US- PGPUB; USPAT	AND	ON	2008/08/04 13:10
L42	5	9 (encapsulat\$3 with (color or convert \$3 or matching)) encapsulat\$3 matching	US- PGPUB; USPAT	AND	ON	2008/08/04 13:11
L43	5	41 42	US- PGPUB; USPAT	AND	ON	2008/08/04 13:11
L45	1	37 (encapsulat\$3 with (color or convert\$3 or matching)) encapsulat \$3 matching index	US- PGPUB; USPAT	AND	ON	2008/08/04 13:12
L46	4	L9 (flexible near5 component)	US- PGPUB; USPAT	AND	ON	2008/08/04 13:23
L47	2	30 46	US- PGPUB; USPAT	AND	ON	2008/08/04 13:23
L48	693	(@AD<"20030909") (thin adj film) (substrate or board) (upper or top near2 electrode) ((conductor or conductive) adj layer) (smooth\$3 or polish\$3) ((contact or conduct or joint or link or metallic) adj layer) ((passivation or insulat\$3 or barrier) adj layer)	US- PGPUB; USPAT	AND	ON	2008/08/04 13:49
L49	0	L48 (encapsulat\$3 with flexible)	US- PGPUB; USPAT	AND	ON	2008/08/04 13:49
L50	2	48 ((flexible near5 board) with (translucent or transparent))	US- PGPUB; USPAT	AND	ON	2008/08/04 13:52
L51	0	9 ((flexible near5 board) with (translucent or transparent))	US- PGPUB; USPAT	AND	ON	2008/08/04 13:52
L52	55		US- PGPUB; USPAT	AND	O	2008/08/04 13:53

		6449082-\$ or US-7169327-\$ or US-7105200-\$ or US-7061015-\$).did. or (US-6845184-\$ or US-6649438-\$ or US-6638782-\$ or US-6559451-\$ or US-6107200-\$ or US-7038373-\$ or US-6980263-\$ or US-5962975-\$ or US-6891194-\$ or US-6821175-\$ or US-6891194-\$ or US-7278326-\$ or US-6774561-\$ or US-5830529-\$ or US-6674097-\$ or US-5661371-\$ or US-5790215-\$ or US-6910812-\$).did.			тининан в в в в в в в в в в в в в в в в в в	
L53	1	52 ((flexible near5 board) with (translucent or transparent))	US- PGPUB; USPAT	AND	ON	2008/08/04 13:53
L54	1	52 ((flexible near5 board) near5 (translucent or transparent))	US- PGPUB; USPAT	AND	ON	2008/08/04 14:08
L55	159	(@AD<"20030909") ((flexible near5 board) near5 (translucent or transparent))	US- PGPUB; USPAT	AND	ON	2008/08/04 14:08
L56	54	(@AD<"20030909") ((flexible near5 board) near5 (translucent or transparent)) (thin adj film)	US- PGPUB; USPAT	AND	ON	2008/08/04 14:09
L57	4	(@AD<"20030909") ((flexible near5 board) near5 (translucent or transparent)) (thin adj film) encapsulat\$3	US- PGPUB; USPAT	AND	ON	2008/08/04 14:10
L58	50	56 not 57	US- PGPUB; USPAT	AND	ON	2008/08/04 14:11
L59	1971	(@AD<"20030909") (encapsulat\$3 near5 flexible)	US- PGPUB; USPAT	AND	ON	2008/08/04 14:35
L60	674	(@AD<"20030909") (encapsulat\$3 near5 flexible) glass	US- PGPUB; USPAT	AND	ON	2008/08/04 14:35
L61	436	(@AD<"20030909") (encapsulat\$3 near3 flexible) glass	US- PGPUB; USPAT	AND	ON	2008/08/04 14:36
L62	49	(@AD<"20030909") (encapsulat\$3 near3 flexible) (glass near3 layer)	US- PGPUB; USPAT	AND	ON	2008/08/04 14:36

L63	59	(US-20040016932-\$ or US-20030076649-\$ or US-20020123176-\$ or US-20020105080-\$ or US-20040241987-\$ or US-20030151032-\$ or US-20030100138-\$ or US-20030124392-\$ or US-20030218153-\$ or US-20030132434-\$ or US-20030068559-\$).did. or (US-7339192-\$ or US-7180924-\$ or US-7193359-\$ or US-6885028-\$ or US-6879110-\$ or US-6760157-\$ or US-6750475-\$ or US-6750475-\$ or US-6720211-\$ or US-6713389-\$ or US-6503831-\$ or US-66433355-\$ or US-6503831-\$ or US-6166489-\$ or US-6218774-\$ or US-6166489-\$ or US-6218774-\$ or US-5206749-\$ or US-6449082-\$ or US-7169327-\$ or US-6449082-\$ or US-7169327-\$ or US-6449082-\$ or US-7061015-\$).did. or (US-6845184-\$ or US-6649438-\$ or US-6638782-\$ or US-6559451-\$ or US-6980263-\$ or US-7038373-\$ or US-6980263-\$ or US-7278326-\$ or US-6774561-\$ or US-5830529-\$ or US-6774561-\$ or US-5830529-\$ or US-6774561-\$ or US-5661371-\$ or US-5790215-\$ or US-6958748-\$ or US-5790215-\$ or US-5748179-\$ or US-5801797-\$ or US-5748179-\$ or	US- PGPUB; USPAT	AND	ON	2008/08/04
L64	0	US-6690441-\$ or US-5463229-\$).did.	US- PGPUB; USPAT	AND	ON	2008/08/04 14:38
L65	1	61 63	US- PGPUB; USPAT	AND	ON	2008/08/04 14:38
L66	53	(@AD<"20030909") (encapsulat\$3 near3 flexible) ((glass or (polymer adj oxide)) near3 layer)	US- PGPUB; USPAT	AND	ON	2008/08/04 14:40
L67	12	(@AD<"20030909") (encapsulation near3 flexible) ((glass or (polymer adj oxide)) near3 layer)	US- PGPUB; USPAT	AND	ON	2008/08/04 14:41
L68	О	(@AD<"20030909") (encapsulation near3 flexible) ((glass or (polymer adj oxide)) near3 layer) (encapsulation near5 (adhes\$3 near2 layer))	US- PGPUB; USPAT	AND	ON	2008/08/04 14:43
L69	0	(@AD<"20030909") (encapsulation near3 flexible) ((glass or (polymer adj oxide)) near3 layer) (encapsulation with (adhes\$3 near2 layer))	US- PGPUB; USPAT	AND	ON	2008/08/04 14:43

L70	1	(@AD<"20030909") (encapsulation near3 flexible) ((glass or (polymer adj oxide)) near3 layer) (encapsulation with (adhes\$3 near5 layer))	US- PGPUB; USPAT	AND	ON	2008/08/04 14:43
L71	739	(@AD<"20030909") (thin adj film) (substrate or board) electrode ((conductor or conductive) adj layer) (smooth\$3 or polish\$3) ((contact or conduct or joint or link or metallic) adj layer) ((passivation or insulat\$3 or barrier) adj layer)	US- PGPUB; USPAT	AND	ON	2008/08/04 15:32
L72	853	L71 L48	US- PGPUB; USPAT	OR	ON	2008/08/04 15:32
L73	98	(@AD<"20030909") ((passivation adj layer) near5 ((silicon adj dioxde) or (sol adj gel) or epoxy))	US- PGPUB; USPAT	AND	ON	2008/08/04 15:35
L74	0	72 73	US- PGPUB; USPAT	AND	ON	2008/08/04 15:35
L75	283	(@AD<"20030909") (((passivation or barrier) adj layer) near5 ((silicon adj dioxde) or (sol adj gel) or epoxy))	US- PGPUB; USPAT	AND	ON	2008/08/04 15:37
L76	0	72 75	US- PGPUB; USPAT	AND	ON	2008/08/04 15:37
L77	3	75 (thin adj film) (substrate or board) electrode ((conductor or conductive) adj layer) ((contact or conduct or joint or link or metallic) adj layer)	US- PGPUB; USPAT	AND	ON	2008/08/04 15:38
L78	546	361/761,749,751,792,793.cor.	US- PGPUB; USPAT	AND	ON	2008/08/04 16:39
L79	2	9 78	US- PGPUB; USPAT	AND	ON	2008/08/04 16:40
L80	2	48 78	US- PGPUB; USPAT	AND	ON	2008/08/04 16:40
L81	1	60 78	US- PGPUB; USPAT	AND	ON	2008/08/04 16:41

8/4/2008 4:41:42 PM

C:\ Documents and Settings\ Xchen\ My Documents\ EAST\ Workspaces\ 10568563.wsp